

Q

1

N525

# **New Zealand Journal of Science**

**Volume 25 1982**

Department of Scientific and Industrial Research, Wellington

*Editor: Norman Hawcroft*

*New Zealand Journal of Science*  
*Volume 1 Number 1 (March 1958)*

*Volume 24 Numbers 3 and 4 (combined issue) published 3 December 1981*  
*Volume 25 Number 1 published 22 March 1982*  
*Volume 25 Number 2 published 15 June 1982*  
*Volume 25 Number 3 published 8 September 1982*

© Crown copyright

ISSN 0028-8365

Published by Science Information Division, DSIR  
P.O. Box 9741, Wellington, New Zealand

## CONTENTS

Volume 25      1982

### Number 1

The feasibility of estimating solar radiation flux distributions from 'bright' sunshine data	K. J. A. Revfeim	1
Agars from New Zealand red algae in the Family Gelidiaceae: a structural study	Ian J. Miller and Richard H. Furneaux	15
The nutritional composition of some New Zealand marine fish	Lawrence Pickston, Zofia Czochanska, and Jean Margaret Smith	19
Synthetic colour use in New Zealand foods	J. L. Love	27
Geothermal gas separation in conventional cyclone separators	R. W. Henley and W. A. Singers	37
Some sources of error in the 5 day biochemical oxygen demand (BOD <sub>5</sub> ) test: a note	J. F. Heddle and J. M. Russell	47
Simple predictive equations for calculating stream reaeration rate coefficients	R. J. Wilcock	53
A method for detecting and identifying enteroviruses in effluents	R. S. Simmonds, G. D. Lewis, M. W. Loutit, and F. J. Austin	57
The relationship between clay content and 15 bar moisture retention for some Fijian soils	Philomena Gangaiya, Upendra Singh, and R. J. Morrison	61
Sugar loss from and degradation of stored beet and their influence on ethanol fermentation	C. F. Henderson, P. E. Steele, J. M. Smith, and L. Y. Young	65
On the suggestion of post-1950 warming over New Zealand	M. James Salinger	77
Conference Abstracts—New Zealand Society for Electron Microscopy		87
New DSIR publication—New Zealand Science Abstracts		102

## Number 2

Acid attack on New Zealand ilmenite	J. F. Duncan and J. B. Metson	103
1 The mechanism of dissolution		111
2 The structure and composition of the solid		
Production of alumino-silicate chamotte (grog) from New Zealand raw materials	D. S. Perera	
1 Firing characteristics of clays		117
2 Properties of chamottes		125
Field studies with radioactive sulphur-labelled gypsum fertiliser	K. M. Goh and P. E. H. Gregg	135
iii Sulphur pools and their significance		
An 'AutoAnalyzer' method for the determination of extractable soil sulphate using automated purification of extracts	A. G. Sinclair and P. D. Enright	141
Competitive adsorption of phosphate and sulphate on goethite ( $\alpha$ -FeOOH): a note	R. L. Parfitt	147
Trace elements and provenance of phosphate rocks	B. G. Weissberg and W. A. Singers	149
Proximate and fatty acid composition of the flesh of New Zealand red cod, hoki, and jack mackerel	Peter Vlieg	155
The reaction between pie wool and oxygen	I. K. Walker and W. J. Harrison	159
2 Rate of exothermic aerial oxidation		
An energy balance model for the Ngawha Geothermal Field	A. McNabb and W. J. P. Macdonald	167
Comparison of methods of estimating maximum evapotranspiration from a barley crop	P. D. Jamieson	175
Verification of bathymetric charts from satellite altimeter data in the region of the Cook Islands	Kurt Lambeck and Richard Coleman	183
New DSIR publication—New Zealand Science Abstracts		195

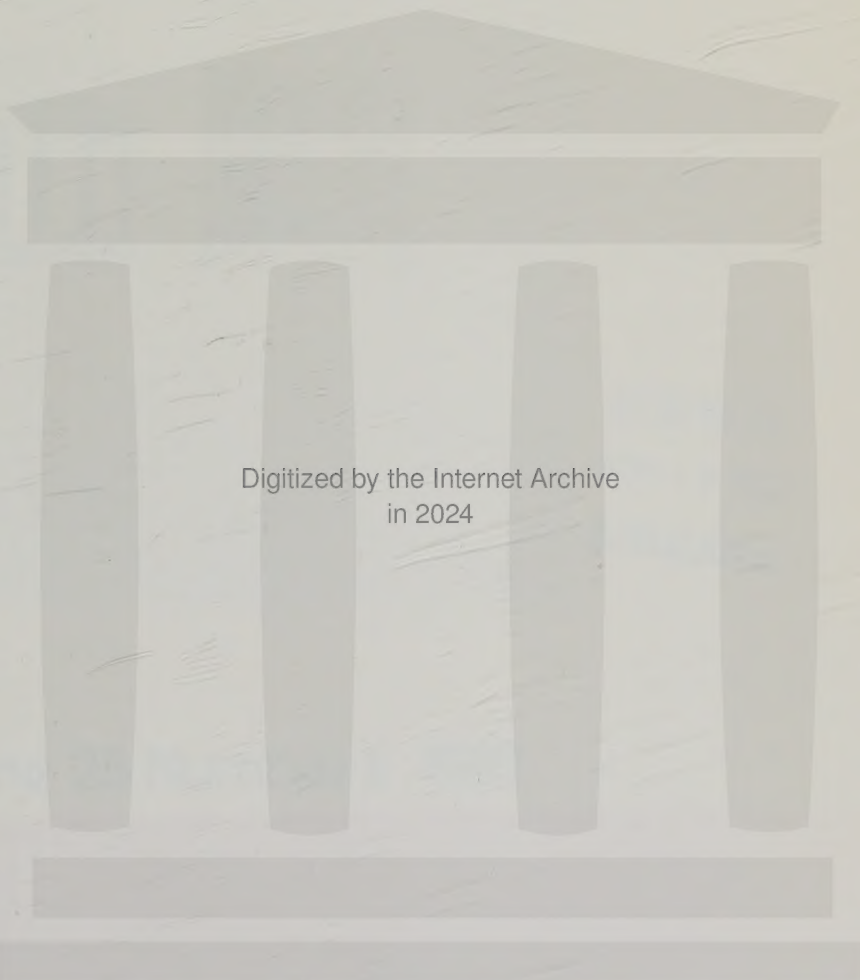


## Number 3

Kinematic wave theory for Ruapehu lahars	G. J. Weir	197
Nitrate contamination of New Zealand aquifers: a review	R. J. Burden	205
Analysis of lead in blood, paint, soil, and house dust for the assessment of human lead exposure in Auckland	Robyn Reeves, Tord Kjellström, Maria Dallow, and Peter Mullins	221
Compositional analysis of jack mackerel and blue mackerel	Peter Vlieg	229
Proximate composition of the flesh of 7 less common New Zealand deep water fish species	Peter Vlieg	233
Influence of seasonal variations upon the size and composition of New Zealand grown macadamia nuts	F. R. Visser and D. J. Boyes-Barnes	237
The tamarillo: chemical composition during growth and maturation	D. A. Heatherbell, M. S. Reid, and R. E. Wrolstad	239
A radio telemetry system for animal tracking in New Zealand	M. D. Thomas	245
Formation, chemistry, and mineralogy of soils from weathered schist, Eastern Otago, New Zealand	A. E. Hewitt and G. J. Churchman	253
Topsoil structures of two New Zealand soils under tussock grassland	D. J. McQueen	271
Relations between the pore sizes and state of leaching of some North Auckland soils	M. W. Gradwell	279
Effects of stockpiling topsoils associated with opencast mining		
1 Chemical properties and the growth of ryegrass and white clover	J. P. Widdowson, E. J. Gibson, and W. B. Healy	287
2 Physical properties	D. J. McQueen and C. W. Ross	295

## Number 4

Surface wind frequencies in the southwest Pacific estimated from radar-wind data	S. J. Reid	303
Soils of Maud Island (Te Hoiere), Marlborough Sounds, New Zealand	T. H. Webb and I. A. E. Atkinson	313
A comparative analysis of true colour and colour infrared aerial photography as aids in the mapping of soils	S. M. Smith and E. J. B. Cutler	325
Changes in the molecular weight distribution of soil organic matter during humification	Mary R. Williams and K. M. Goh	335
Effects of slaughterhouse effluent and water on biochemical properties of two seasonally dry soils under pasture	D. J. Ross, K. R. Tate, Annette Cairns, Karen F. Meyrick, and Elizabeth A. Pansier	341
Biochemical and microbiological properties of a West Coast wet land soil at different stages of pasture development	T. W. Speir, D. J. Ross, Valerie A. Orchard, Annette Cairns, and Elizabeth A. Pansier	351
6-Phosphogluconate and glucose-6-phosphate dehydrogenase activities, growth rate, and acid production as taxonomic criteria for <i>Rhizobium</i>	L. D. Kennedy and R. M. Greenwood	361
A method for the detection and identification of human enteroviruses in the green-lipped mussel <i>Perna canaliculus</i>	G. D. Lewis, F. J. Austin, and M. W. Loutit	367
Removal of metals from sewage in an oxidation pond system	R. H. Smillie and M. W. Loutit	371
Comparison of Sartorius nutrient pad sets with standard membrane filtration methods for enumerating total and faecal coliforms in water	F. M. Patrick and Kirsty Callaghan	377
Dating New Zealand archaeology by radiocarbon	B. G. McFadgen	379
Comparison of methods of estimating maximum evapotranspiration from a barley crop: a correction	P. D. Jamieson	393
New DSIR publications—Mathematics and models in engineering science		395
—Alcohol, drugs, and the New Zealand driver		397
Author index		399
Subject index		401



Digitized by the Internet Archive  
in 2024

